Aix 1 Aix 2 Aix 3 Aix 4 Aix 5 Aix 5 Aix 6 Aix 7	From	То	Pla Co	ant Name: ontractor:				Temp.	County: (°F) Min:			=	Date Th	eport No.: is Report: ist Report:			Central Ready	0	Paving Structure Incidental	0 0	(Daily
Alix 2 Alix 3 Alix 4 Alix 5 Mix Batched %			Pla Co	ant Name: ontractor:				Temp.	County: (°F) Min:			=	Date Th	is Report:		L	Ready	0			(Wee
Aix 3 Aix 4 Aix 5 Mix Batched %								Temp.	(°F) Min:				Date Of La	st Report:					Incidental	0	
Alix 4 Alix 5 Mix Batched %			-	Weather:				_												0	(Week
Mix 5 Batched %			,								p. (°F) Max:			Structures Des. No:							(Wee
Mix Batched %																					
			1																		
			<u> </u>																		1 .
		Fine Aggregate			Intermediate Aggregate				arse Agg			Actual Quantities Used Per cy (in p								Avg	P
(CY)		Moist.	T-203	Wt. SSD	Moist.	T-203	Wt. SSD	Moist.	T-203	Wt. SSD						-		Water		w/c	
	Used	(%)	Sp. G.	(lbs)	(%)	Sp. G.	(lbs)	(%)	Sp. G.	(lbs)	Cement	Fly Ash	GGBFS	Fine	Inter. Co	oarse	In Agg.	Plant	Grade	Ratio	F
			-										0								
												0	0								
												0	0								
			-									0	0								-
												0	0								
C	oarse	1 1/2"	1"	3/4"	1/2"	3/8"	#4	#8	#200	Comply		Conc. Tre	eatment	(X)	lb / cy				Batche	d	
										Y/N		Ice							Today	Week	Т
	0	0	0	0	0	0	0	0	0	0		Heated	Water				Check	One (X)	0	0	То
	0	0	0	0	0	0	0	0	0	0		Heated M				Ī	Concrete				
	0		0	0	0	0	0	0	0	0							Cement				
								1]					-		` ′			-
In	nter.	1 1/2"	1"	3/4"	1/2"	3/8"	#4	#8	#200	Comply					_	Bra	nd / Sou	rce	Rate	Lot Nun	nber
_	0	0	0	0	0	0	0	0	0	NA				Air Entr	aining:						
_	0	0	0	0	0	0	0	0	0	NA				Water Re	educer:						
	0	0	0	0	0	0	0	0	0	NA				Re	tarder:						
_						1		1			7			Calcium Ch	nloride:						
Fine	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200	Comply				Superplas	ticizer:						
										Y/N											
0	0	0	0	0	0	0	0	0	0	0						Ē			I		
0	0	0	0	0	0	0	0	0	0	0						L	Type	Sp. Gr.		Source	
0	0	0	0	0	0	0	0	0	0	0					Ce	ment:					
												т			Fly	Ash:					
			Adjus	ted % Pas	sing Calcı	ulated Cor	nbined Grad	dation					,		GG	BFS:					
1.5"	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200	Within									
Target												Target				-					_
																	So	urce	T-203 A#	Grad. No.	
															Co	arse:				0	
]		Interme	ediate:					
·		·				-				-		-				Fine:				0	

800240M - 04/00 comput	ter											PCC	Plant Report									
		Loca	ation															Check	Mix(x)	Check	One(x)	SEND
Date of Placeme	f Placement From To Proje			Project No.: Contract ID:								Report No.:						0	Paving	0	(Daily)	
Mix 1		Plant Name:			County:												Ready	0	Structure	0	(Weekly)	
Mix 2						Temp. (°C) Min:							Date Of Last Report: Structures Des. No:							Incidental Patching	0	(Weekly)
Mix 3	ix 3																					
Mix 4						-				Temp. (o) max.			Structures Des. No.				_					or end of le
Mix 5																						0. 0 0
			1	4		1			1													1
		l		ne Aggre		Intermediate Aggregate				parse Agg			Actu	al Quantiti	es Used Po	er cu. m. (i	n kilogran	1			Avg	Max
Mix	Batched	% Of Est.	Moist.	T-203	Wt. SSD	Moist.	T-203	Wt. SSD	Moist.	T-203	Wt. SSD				l			Water			w/c	w/c
	cu. m.	Used	(%)	Sp. G.	(kgs)	(%)	Sp. G.	(kgs)	(%)	Sp. G.	(kgs)	Cement	Fly Ash	GGBFS	Fine	Inter.	Coarse	In Agg.	Plant	Grade	Ratio	Ratio
														0							<u> </u>	
													0	0								
													0	0								
													0	0								
													0	0								
		Coarse	37 5 mm	25 mm	19 mm	12.5 mm	9.5 mm	4.75 mm	2 36 mm	75 um	Comply	1	Conc. Tr	eatment	(X)	kg / cm	1			Batche	nd.	
		Coarse	57.5 11111	20 111111	13 111111	12.5 11111	9.5 11111	4.75 11111	2.36 11111	75 um	Y/N		Ice		(2)	Kg / Cili	l l			Today	Week	Total
		0	0	0	0	0	0	0	0	0	0	†		Matar				Chask	One (V)	0	o vveek	To Date
												+		ed Water		ł		Check One		U	U	10 Date
		0		0	0	0	0	0	0	0	0	+	Heated M	laterials		1			e (Cu. m.):		 	
		0	0	0	0	0	0	0	0	0	0	1						Cement	(Mg's):		<u> </u>	
		Inter.	37.5 mm	25 mm	19 mm	12.5 mm	9.5 mm	4.75 mm	2.36 mm	75 um	Y/N						Br	and / Sou	rce	Rate	Lot Nur	mber
		0 0		0 0		0	0	0	0	0	NA				Air E	Air Entraining:						
		0	0	0 0		0	0	0	0	0	NA	Ī			Water							
		0 0		0 0		0	0	0	0	0	NA					Retarder:						
							600 um		150 um							ım Chloride:						
	Fine	12.5 mm	9.5 mm	4 75 mm	2.36 mm	1 18 mm						7										
	1 1110	12.0 111111	5.0 111111	4.70 11111	2.00 111111	1.10 11111	ooo am	ooo ann	100 um	70 0111	Y/N				Ouperp	nasticizoi.						
	0	0	0	0	0	0	0	0	0	0	0	t										
	0		0	0	0	0	0	0	0	0	0	†						Type	Sp. Gr.		Source	
												†						туре	Sp. Gr.		Source	
	0	0	0	0	0	0	0	0	0	0	0	1					Cement:					
		Adjusted % Passing Calculated Combined Gradation												ī			Fly Ash:					
												T	Within				GGBFS:					
	37.5 mm	25 mm	19 mm	12.5 mm	9.5 mm	4.75 mm	2.36 mm	1.18 mm	600 um	300 um	150 um	75 um	Target	+								
Target														ł								7
														+				So	urce	A -#	Grad. No.	-
														1			Coarse:				0	
														1		Int	ermediate:					
												7					Fine:				<u> </u>	_
Remarks:												+										
												4										
												1										
														C.P.I.:								

Monitor:

Distribution: ____ Central Materials ____ DME ___ Proj. Eng. ___ Plant